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FILE 'MEDLINE, CANCERLIT, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED
     AT 18:04:16 ON 02 DEC 2004
         29163 S DIPHTHERIA
L64
        241573 S LYS OR LYSINE#
L65
          172 S E(W) L65
L66
          9481 S L65 (3A) EPSILON
L67
          9648 S L66 OR L67
L68
L69
          9648 S L65(5A)L68
L70
             4 S L64(S)L69
L71
             3 DUP REM L70 (1 DUPLICATE REMOVED)
          8993 S VIBRO OR (V(W)CHOLERAE)
L72
L73
             0 S L72(5A)L69
L74
             0 S L72 AND L69
L75
           323 S (DELTA OR D) (W) HEMOLYSIN
L76
             1 S L75(S)L69
L77
         16867 S (E OR ENTEROCOCCUS) (W) (FECALIS OR FAECALIS)
L78
             5 S L77(S)L69
L79
             3 DUP REM L78 (2 DUPLICATES REMOVED)
L80
          1487 S VIBRO
L81
             0 S L80(S)L69
L82
          1590 S (STREPTOCOCCUS OR S) (W) INTERMEDIUS
L83
             1 S L82(S)L69
L84
            52 S INTERMEDILYSIN
L85
             1 S L84(S)L69
L86
             0 S MEMBRANE (W) ASSOICATED (W) LYMPHOTOXIN
L87
           101 S NEOKYOTORPHIN
L88
             1 S L87(S)L69
L89
           234 S (NK OR (NATURAL(W)KILLER(W)CELL))(W)LYSIN#
L90
             1 S L89(S)L69
L91
         47774 S ENKEPHALIN
L92
            11 S L91(S)L69
L93
             9 DUP REM L92 (2 DUPLICATES REMOVED)
L94
            16 S PARADAXIN
L95
            1 S L94(S)L69
L96
          9038 S PERFORIN
L97
            1 S L96(S)L69
L98
           442 S PERFRINGOLYSIN
L99
            1 S L98(S)L69
L100
          494 S THETA(W) TOXIN
L101
            1 S L100(S)L69
L102
           79 S PHALLOLYSIN
L103
            1 S L102(S)L69
L104
          273 S PHALLOTOXIN
L105
            1 S L104(S)L69
        5180 S STREPTOLYSIN
1 S L106(S)L69
L106
L107
L108
        7970 S LENTIVIRUS
L109
            1 S L108(S)L69
L110
          7011 S (A OR ACTINOBACILLUS) (W) ACTINOMYCETE?
L111
            1 S L110(S)L69
L112
           322 S GRANULYSIN
L113
             1 S L112(S)L69
L114
            84 S ESCULENTIN
L115
             1 S L114(S)L69
L116
           319 S EQUINATOXIN
L117
             1 S L116(S)L69
L118
           159 S (A OR AÉROMONAS) (W) HYDROPHILIA
L119
            0 S L118(S)L69
L120
         2618 S EL(W) TOR
L121
            0 S L120(S)L69
L122
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763 S (E OR ENTAMOEBA) (W) DISPAR

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1 S L122(S)L69
129 S BREVININ
L123
L124
           1 S L124(S)L69
L125
            5 S BARBATOLYSIN
L126
L127
            1 S L126(S)L69
        1 S L126(S)L69
3909 S SEA(W)ANEMONE
L128
L129
           1 S L128(S)L69
          765 S AEROLYSIN
L130
            1 S L130(S)L69
L131
          330 S AMATOXIN
L132
             1 S L132(S)L69
L133
L134
           93 S AE(W)I
L135
             1 S L134(S)L69
         48156 S VIBRIO
L136
L137
             2 S L136(S)L69
L138
            52 S MEMBRANE (W) ASSOCIATED (W) LYMPHOTOXIN
L139
             1 S L138(S)L69
L140
         97781 S L75 OR L77 OR L82 OR L84 OR L138 OR L87 OR L89 OR L91
L141
           232 S L140(S)EPSILON
           199 S L141 AND PY<2001
L142
L143
           115 DUP REM L142 (84 DUPLICATES REMOVED)
L144 1059619 S (TOXIN# OR TOXIC OR CYTOTOXIC OR CYTOTOXIN#)
L145
            26 S L144(S)L141
            20 S L145 AND PY<2001
L146
            11 DUP REM L146 (9 DUPLICATES REMOVED)
L147
          56069 S STRUCTURE (W) FUNCTION
L148
         13363 S L144(5A)L140
L149
            89 S L149 AND L148
L150
             65 S L150 AND PY<2001
L151
L152
            34 DUP REM L151 (31 DUPLICATES REMOVED)
L153
          1394 S PROTOXIN# OR PROCYTOTOXIN# OR ((PRO OR PRE)(W)(TOXIN# OR CYTO
L154
             58 S L140(S)L153
L155
             52 S L154 AND PY<2001 .
            19 DUP REM L155 (33 DUPLICATES REMOVED)
L156
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